EO 1-SAA09IT09-001 SHEET OF S050234HE Attachment Sheet 26 of 104

Critical Item: 4 Channel Analog Measurement Card

JUN 1 0 1997

Find Number: 78K00462 2 ea.

Criticality Category: 1S

SYSTEM AREA CRIT TOTAL
LRU'S

Hypergol Vapor Detection Sys LOA 1S 2

SAA No: 09IT09-001 System/Area: LPS/CCMS/FR1/FR2/CR3/CR4

NASA PMN/ L72-0400-03

Part No: 78K00462/78K02462 Name: HIM

Mfg/ Drawing/
Part No: 78K00462/78K02462 Sheet No: MCR7656 VOL. III 4,2 (REV CY)

Function: This HIM Critical Item which can effect support of a critical user system. It accepts an analog voltage input signal from user GSE and converts it to 8 bit digital data for shipment to the FEP's.

Critical Failure Mode/Failure Mode No: * Failure Mode - Unsolicited Operation/09IT09-001.488

* 4 Channel Analog Measurement Card failures could cause erroneous data readings or affect normal HIM I/O bus communications resulting in loss of the data path for the critical system being monitored/controlled.

Failure Cause: Electrical/Electronic failure of LRU piece part

Failure Effect:

Hypergol Vapor Detection
System (LOA)

Loss of output signal will fail to provide the console operator with an input that would indicate a leak in the hypergol propellant servicing system. Loss of the capability to detect a leak during hazardous operations could result in loss of life and/or vehicle. Time to effect: Immediate. Detection method: Software detects HIM functions.

S050234HE Attachment Sheet 27 of 104

4 Channel Analog Measurement Card (Continued)

JUN 1 0 1997

ACCEPTANCE RATIONALE

Design: The 4 Channel Analog Measurement Card was designed per the requirements of the following documents.

- 1. CP09IT0910: General design requirements specification for LPS/CCMS.
- 2. CP09IT0916: Contract end item assembly specifications for HIM for LPS/CCMS.

These specifications support the Shuttle design and procurement philosophy procurement of hardware that is not undergoing development, but to procure "off-the-shelf hardware" and to maximum extent possible parts previously qualified through proven design.

Test: Rigorous sets of acceptance tests were performed to verify performance and design requirements of the LPS/CCMS. This process occurred on each end item from "In Process Assembly" phase to "Site Acceptance". Master control procedures (MCPs) 78K-M401 and 78K-M701 were utilized for acceptance testing by MMC. Following this acceptance testing IBM performed integrated testing of each set. Test procedures KSC-LPS-IB-086, Book 3 and KSC-LPS-IB-105, Book 5 were utilized.

Hypergol Vapor Detection Sys

- OMRSD File VI Volume 1 requires a sensor functional test prior to each flow. OMI V3542
 Hypergol Vapor Detection System Operations Support (LPS) provides this end-to-end verification of the system (LPS/HVDS).
- During loading operations, personnel are stationed on the RSS to provide visual monitor.

Inspection: LPS system integrity is continuously monitored by on-line software programs. These programs provide health and status to system operators. OMRSD, File VI requires verification of backup power to be performed every 360 days on the hardware interface module which contains this LRU. OMI C6040 "HIM Preventive Maintenance" satisfies this requirement. Proper HIM operation is verified by each user system as part of the end-to-end verification of their integrated system.

Failure History:

The PRACA Data Base was used for this analyses (time frame APR. 88 to Sep. 90). There were 7 Problem Reports initiated on 4 Channel Analog Measurement Cards that relate to failure modes depicted on this CIL sheet. There is a total population of 166 4 Channel Analog Measurement Cards installed in various CCMS Station Sets. In the basio SAA the timeframe of Jan. 84 to Mar. 88 was used with 72 Problem Reports identified from a total population of 293 cards installed. Operation use varies from 7 days a week, 24 hours a day to as required.

S050234HE Attachment Sheet 28 of 104

JUN 1 0 1997

4 Channel Analog Measurement Card (Continued)

operational Use:

• Correcting Action:

Troubleshooting required to isolate and replace failed unit.

• Timeframe:

Varies, troubleshooting required.